1. NUMBER		
	DATE A TEEM DECORPORION	2. QUANTITY
<del>204/SE3</del>	DATA ITEM DESCRIPTION	200 copies
3. TITLE		4. DATE
= :	Canabilities Descripsments and	1 · · ·
	Capabilities, Requirements and	December 21, 1990
<del>1 echnol</del>	ogy Report	
5. DESCRIPTION  An Annual Report shafuture direction of the a. Describe the cap b. Report on user c. Include an updidentify undefind. Discuss the state. Evaluate streng	all be produced which describes the exect the ECS development. Specifically, the Impabilities developed and delivered; acceptance of delivered and prototypate of requirement analyses (trace evolved requirements, and discuss require of technology as related to the ECS (ths/weaknesses of technology candidilities/risks of evolving technologies	Report shall:  De capabilities; Colution of requirements, Cements issues); St
<ul><li>specifications require §</li><li>7. DELIVERY</li></ul>	cation for Document Formats, 500-T government review and approval.	TP-2110. Alternative format
As required by Specifications require and the specifications require and the specifications require and the specifications require and the specifications required as the specification of the specifi	sovernment review and approval.  Approved electronic media.	
As required by Specifications require §	sovernment review and approval.  Approved electronic media.  9. SOW REFERE	

		Request for OBREDID Changes
1. NUMBER 221/SE2	DATA ITEM DESCRIPTION	2. QUANTITY  12 copies
3. TITLE  CRR Input Materials		4. DATE <b>December 21, 1990</b>
5. DESCRIPTION		
reviews of EOSDIS req	rement Reviews (CRRs) will nominal uirements, including ECS requirements oped to satisfy these requirements	v
and other accommodat administratively suppo CRR. In addition, the	he lead in supporting the Project by a ions and necessary coordination for t rts the Project by taking minutes and Contractor fully supports the CRRs ECS reports and information require	the CRR. The Contractor also I recording action items at the by providing presentation

# 6. FORMAT

As required by Specification for Document Formats, 500-TIP-2110. Alternative format specifications require government review and approval.

# 7. DELIVERY

Neutral File Format; Approved electronic media.

8. TYPE	9. SOW REFERENCE
<b>Document</b>	<del>2.4.1</del>

1. NUMBER 329/DV2	DATA ITEM DESCRIPTION	2. QUANTITY 25 copies each plan
3. TITLE		4. DATE
Segment/Element Development/Release Plans		December 7, 1990

## 5. DESCRIPTION

The development plans will identify the implementation approach for the development of each segment and element, including the development and incorporation of prototypes and the partitioning of the task into blocks and builds. The Release Plans are system-wide with specific plans developed for a select set of functions and capabilities assigned to each of the components (e.g., hardware or software) of a specific segment/element. The Release Plans include schedules and resources allocated to each of the components.

Development/Release Plans provide detailed plans of schedule, and technical development factors required to implement each segment/element, and will include schedules for the element builds and will map the builds into releases, if appropriate.

A Development Plan shall be prepared for each segment/element. The plans shall identify a phased implementation approach for the development of each segment/element and allocate segment/element functions among the phases. The plans shall show the organizations of the development effort to the lowest level of the Work Breakdown Structure (WBS). Technical efforts, and schedules associated with the development shall be defined consistent with overall system development plans.

#### 6. FORMAT

As required by Specification for Document Formats, 500-TIP-2110. Alternative format specifications require government review and approval.

### 7. DELIVERY

Approved processing tools; Approved electronic media.

8. TYPE	9. SOW REFERENCE
Document	3.3.2.1

1. NUMBER			2. QUANTITY	
526/PA1	DATA ITEM DESCRIPTION		25 copies	
3. TITLE			4. DATE	
Standard Repair Procedures			December 21, 1990	
	tepun 110ccures		Beccineer 21, 1990	
5. DESCRIPTION				
These are documented procedures for the repair of <b>custom designed</b> hardware defects or damage which tend to recur commonly. They are termed "Standard Repair Procedures".				
6. FORMAT				
As required by Specification for Document Formats, 500-TIP-2110. Alternative format				
specifications require government review and approval.				
7. DELIVERY				
Annual desired to the Annual desired to				
Approved processing tools; Approved electronic media.				
8. TYPE 9. SOW REFERENCE			JCF	
Document		3.7		
Document		<i>5.,</i>		